

L Number	Hits	Search Text	DB	Time stamp
210	6	(power near2 amplif\$3) same (PWM near2 power near2 supply)	USPAT; US-PGPUB; EPO; JPO	2004/06/09 12:25
211	35	(power near2 amplif\$3) and (PWM near2 power near2 supply)	USPAT; US-PGPUB; EPO; JPO	2004/06/09 12:25
252	1067	(pulse adj2 width adj2 system)	USPAT; US-PGPUB; EPO; JPO	2004/06/09 12:32
253	26	(pulse adj2 width adj2 system) same power same amplifier	USPAT; US-PGPUB; EPO; JPO	2004/06/09 12:33
254	1370	(pulse adj2 width adj2 modulation near3 system)	USPAT; US-PGPUB; EPO; JPO	2004/06/09 12:33
255	594	(pulse adj2 width adj2 modulation adj system)	USPAT; US-PGPUB; EPO; JPO	2004/06/09 13:28
256	1	("6151422").PN.	USPAT	2004/06/09 13:28
273	217	(waveform adj2 synthesiz\$2) and (power adj2 supply)	USPAT; US-PGPUB; EPO; JPO	2004/06/09 13:56
274	20	(waveform adj2 synthesiz\$2) same (power adj2 supply)	USPAT; US-PGPUB; EPO; JPO	2004/06/09 13:56
275	1	"4290313".PN.	USPAT	2004/06/09 13:56
276	2	5883523.URPN.	USPAT	2004/06/09 13:56
294	3	("4737731" "4952884" "5559467").PN.	USPAT	2004/06/09 14:10
295	15	5559467.URPN.	USPAT	2004/06/09 14:10
296	0	clock near2 operat\$4 near2 6178102.PN. near2 khz	USPAT; US-PGPUB; EPO; JPO	2004/06/09 14:31
297	0	clock near2 6178102.PN. near2 khz	USPAT; US-PGPUB; EPO; JPO	2004/06/09 14:31
298	0	clock near2 6178102.PN.	USPAT; US-PGPUB; EPO; JPO	2004/06/09 14:31
299	0	clock same 6178102.PN. near2 khz	USPAT; US-PGPUB; EPO; JPO	2004/06/09 14:31
300	0	clock same 6178102.PN.	USPAT; US-PGPUB; EPO; JPO	2004/06/09 14:32
301	81	clock same ("96" adj khz)	USPAT; US-PGPUB; EPO; JPO	2004/06/09 14:33
302	20	clock near2 ("96" adj khz)	USPAT; US-PGPUB; EPO; JPO	2004/06/09 14:34
303	3	clock near3 operat\$3 near2 ("96" adj khz)	USPAT; US-PGPUB; EPO; JPO	2004/06/09 14:36
304	662	DSP near2 clock	USPAT; US-PGPUB; EPO; JPO	2004/06/09 15:12
305	128	DSP near2 clock same synchroni\$8	USPAT; US-PGPUB; EPO; JPO	2004/06/09 15:26
306	0	clock near operat\$3 near2 (6178102.PN. adj2 khz)	USPAT; US-PGPUB; EPO; JPO	2004/06/09 15:27
307	0	clock near2 (6178102.PN. adj2 khz)	USPAT; US-PGPUB; EPO; JPO	2004/06/09 15:27

308	81	clock same ("96" adj khz)	USPAT; US-PGPUB; EPO; JPO	2004/06/09 15:33
309	13	DSP same ("96" adj khz)	USPAT; US-PGPUB; EPO; JPO	2004/06/09 15:29
310	1	("5617058").PN.	USPAT	2004/06/09 15:29
311	26	(clock near2 frequency) same ("96" adj khz)	USPAT; US-PGPUB; EPO; JPO	2004/06/09 15:33
-	355	(381/111).CCLS.	USPAT; US-PGPUB; EPO; JPO	2004/05/24 10:08
-	85	clock same PWM same DSP	USPAT; US-PGPUB; EPO; JPO	2004/05/23 12:40
-	17	("4113983" "4709391" "4926302" "5111378" "5113145" "5438625" "5528695" "5559467" "5577126" "5657219" "5694476" "5708433" "5784017" "5815585" "5923144" "6031481" "6052252").PN.	USPAT	2004/05/23 12:38
-	2234	synchroniz\$8 near2 clock near2 frequenc\$5	USPAT; US-PGPUB; EPO; JPO	2004/05/23 12:40
-	889	synchroniz\$8 adj2 clock adj2 frequenc\$5	USPAT; US-PGPUB; EPO; JPO	2004/05/23 12:58
-	7	(synchroniz\$8 adj2 clock adj2 frequenc\$5) same PWM	USPAT; US-PGPUB; EPO; JPO	2004/05/28 09:21
-	5	(381/111).ccls. and PWM	USPAT	2004/05/23 12:56
-	9	(381/111).ccls. and PWM	USPAT; US-PGPUB; EPO; JPO	2004/06/01 16:34
-	0	(synchroniz\$8 adj2 clock adj2 frequenc\$5) same (power near3 devi\$5)	USPAT; US-PGPUB; EPO; JPO	2004/05/28 16:16
-	52	(synchroniz\$8 adj2 clock adj2 frequenc\$5) and (power near3 devi\$5)	USPAT; US-PGPUB; EPO; JPO	2004/05/28 10:13
-	6	("5319772" "5428790" "5987614" "6118306" "6397340" "6668330").PN.	USPAT	2004/05/23 13:01
-	1353	(713/400,501).CCLS.	USPAT; US-PGPUB; EPO; JPO	2004/05/23 13:04
-	4	(713/400,501).ccls. and PWM and DSP	USPAT; US-PGPUB; EPO; JPO	2004/05/23 13:05
-	20	(713/400,501).ccls. and PWM	USPAT; US-PGPUB; EPO; JPO	2004/05/23 13:05
-	85	(330/\$).ccls. and PWM and (frequency near2 rang\$2)	USPAT; US-PGPUB; EPO; JPO	2004/05/24 10:14
-	17	("4113983" "4709391" "4926302" "5111378" "5113145" "5438625" "5528695" "5559467" "5577126" "5657219" "5694476" "5708433" "5784017" "5815585" "5923144" "6031481" "6052252").PN.	USPAT	2004/05/24 10:11
-	25	(330/\$).ccls. and PWM and (frequency) same (switch\$3 near2 power near2 supply)	USPAT; US-PGPUB; EPO; JPO	2004/06/01 16:30
-	11	(class adj2 D adj2 amplif\$3) and PWM and (frequency) same (switch\$3 near2 power near2 supply)	USPAT; US-PGPUB; EPO; JPO	2004/05/24 10:17
-	20	(class adj2 D adj2 amplif\$3) and PWM and (frequency) and (switch\$3 near2 power near2 supply) and clock	USPAT; US-PGPUB; EPO; JPO	2004/05/24 10:22

-	444	(amplif\$3) and PWM and (frequency) and (DSP) and clock	USPAT; US-PGPUB; EPO; JPO	2004/05/24 10:23
-	77	(amplif\$3) same PWM same (frequency) and (DSP) and clock	USPAT; US-PGPUB; EPO; JPO	2004/05/28 09:38
-	2	"harman".AS. and PWM same clock	USPAT; US-PGPUB; EPO; JPO	2004/05/28 16:30
-	2	6124757.URPN.	USPAT	2004/05/24 10:33
-	17	("4015213" "4112368" "4164628" "4301537" "5410592" "5512857" "5796302" "5832022" "5982231" "6016075" "6124757" "6127885" "6128332" "6130886" "6134264" "6144705" "6208202").PN.	USPAT	2004/05/24 10:34
-	239	(330/207a,238).CCLS.	USPAT; US-PGPUB; EPO; JPO	2004/05/28 13:14
-	7	(330/207A,238).ccls. and (DSP) and clock	USPAT; US-PGPUB; EPO; JPO	2004/05/28 11:05
-	7	(330/207A,238).ccls. and (clock near2 synchroniz\$8)	USPAT; US-PGPUB; EPO; JPO	2004/05/24 10:41
-	0	(330/207A,238).ccls. and (shar\$3 near2 clock)	USPAT; US-PGPUB; EPO; JPO	2004/05/24 11:00
-	3	(330/207A,238).ccls. and (common near2 clock)	USPAT; US-PGPUB; EPO; JPO	2004/05/24 11:01
-	33	(330/\$).ccls. and (common near2 clock)	USPAT; US-PGPUB; EPO; JPO	2004/05/28 09:44
-	9	"harman".AS. and PWM	USPAT; US-PGPUB; EPO; JPO	2004/05/28 16:26
-	3	("4737731" "4952884" "5559467").PN.	USPAT	2004/05/24 11:09
-	19	(synchroniz\$8 adj2 clock adj2 frequenc\$5) and (power) and PWM	USPAT; US-PGPUB; EPO; JPO	2004/05/28 09:36
-	0	(synchroniz\$8 adj2 clock adj2 frequenc\$5) and PWM and DSP	USPAT; US-PGPUB; EPO; JPO	2004/05/28 09:37
-	3	("4737731" "4952884" "5559467").PN.	USPAT	2004/05/28 09:38
-	0	(common near2 clock) same PWM same DSP	USPAT; US-PGPUB; EPO; JPO	2004/05/28 09:45
-	0	(shar\$4 near2 clock) same PWM same DSP	USPAT; US-PGPUB; EPO; JPO	2004/05/28 16:05
-	85	(clock) same PWM same DSP	USPAT; US-PGPUB; EPO; JPO	2004/05/28 09:45
-	27	5617058.URPN.	USPAT	2004/05/28 09:48
-	1	(clock near2 controll\$3) same PWM same DSP	USPAT; US-PGPUB; EPO; JPO	2004/05/28 09:55
-	12	(clock near2 control\$5) same PWM same DSP	USPAT; US-PGPUB; EPO; JPO	2004/05/28 09:57
-	2	(clock near2 operat\$5) same PWM same DSP	USPAT; US-PGPUB; EPO; JPO	2004/05/28 10:03
-	0	PWM near4 DSP near4 clock near3 operat\$3	USPAT; US-PGPUB; EPO; JPO	2004/05/28 09:59

-	0	PWM near9 DSP near4 clock near3 operat\$3	USPAT; US-PGPUB; EPO; JPO	2004/05/28 09:59
-	2	(PWM near5 DSP) same (clock near3 operat\$3)	USPAT; US-PGPUB; EPO; JPO	2004/05/28 09:59
-	174	(clock near2 operat\$5) and PWM and DSP	USPAT; US-PGPUB; EPO; JPO	2004/05/28 10:06
-	18	(clock near2 operat\$5 near4 PWM)	USPAT; US-PGPUB; EPO; JPO	2004/05/28 10:06
-	4	("5710911" "5842005" "5864702" "5987244").PN.	USPAT	2004/05/28 10:11
-	2273	(synchroniz\$8 adj2 clock) and (power near3 devi\$5)	USPAT; US-PGPUB; EPO; JPO	2004/05/28 10:14
-	127	(synchroniz\$8 adj2 clock) same (power near3 devi\$5)	USPAT; US-PGPUB; EPO; JPO	2004/05/28 10:14
-	0	(synchroniz\$8 adj2 clock) same (PWM) same DSP	USPAT; US-PGPUB; EPO; JPO	2004/05/28 10:14
-	189	(synchroniz\$8 adj2 clock) same (PWM)	USPAT; US-PGPUB; EPO; JPO	2004/05/28 10:28
-	3	("5949282" "5974089" "5986498").PN.	USPAT	2004/05/28 10:16
-	4	("5929702" "6016075" "6211728" "6348836").PN.	USPAT	2004/05/28 10:17
-	0	(clock near2 depend\$3) near5 PWM same DSP	USPAT; US-PGPUB; EPO; JPO	2004/05/28 10:29
-	0	(clock near2 depend\$3) same PWM same DSP	USPAT; US-PGPUB; EPO; JPO	2004/05/28 10:29
-	10	(referen\$3 near2 clock) same PWM same DSP	USPAT; US-PGPUB; EPO; JPO	2004/05/28 10:30
-	25	(330/207A,238).ccls. and (Switch\$3 near2 power near2 supply)	USPAT; US-PGPUB; EPO; JPO	2004/05/28 15:04
-	9	5115203.URPN.	USPAT	2004/05/28 11:11
-	6	(330/\$).ccls. and PWM and (clock) same (switch\$3 near2 power near2 supply)	USPAT; US-PGPUB; EPO; JPO	2004/05/28 11:16
-	0	clock near2 connect\$3 near3 DSP near2 PWM	USPAT; US-PGPUB; EPO; JPO	2004/05/28 11:36
-	14	clock near2 connect\$3 near5 PWM	USPAT; US-PGPUB; EPO; JPO	2004/05/28 11:37
-	0	(PWM near3 process\$3) same (common near2 clock)	USPAT; US-PGPUB; EPO; JPO	2004/05/28 11:38
-	0	(PWM near3 devic\$2) same (common near2 clock)	USPAT; US-PGPUB; EPO; JPO	2004/05/28 11:38
-	9	(PWM near3 devic\$2) and (common near2 clock)	USPAT; US-PGPUB; EPO; JPO	2004/05/28 11:41
-	4	(PWM near3 process\$3) and (common near2 clock)	USPAT; US-PGPUB; EPO; JPO	2004/05/28 11:42
-	188	(pulse near2 width near2 modulat\$3) and (common near2 clock)	USPAT; US-PGPUB; EPO; JPO	2004/05/28 11:43
-	24	(pulse near2 width near2 modulat\$3) same (common near2 clock)	USPAT; US-PGPUB; EPO; JPO	2004/05/28 11:59

-	1	"4290313".PN.	USPAT	2004/05/28 11:57
-	2	5883523.URPN.	USPAT	2004/05/28 11:58
-	946	(pulse near2 width near2 modulat\$3) same (power adj2 supply) same amplif\$4	USPAT; US-PGPUB; EPO; JPO	2004/05/28 12:00
-	3	(pulse near2 width near2 modulat\$3) same (power adj2 supply) same amplif\$4 same DSP	USPAT; US-PGPUB; EPO; JPO	2004/05/28 12:00
-	39	(pulse near2 width near2 modulat\$3) same (power adj2 supply) same amplif\$4 and DSP	USPAT; US-PGPUB; EPO; JPO	2004/05/28 12:28
-	41	(power adj2 supply) same (power adj2 amplif\$4) same DSP	USPAT; US-PGPUB; EPO; JPO	2004/05/28 12:11
-	5	PWM same (power adj2 supply) same (power adj2 amplif\$4) same DSP	USPAT; US-PGPUB; EPO; JPO	2004/05/28 12:14
-	17	("4113983" "4709391" "4926302" "5111378" "5113145" "5438625" "5528695" "5559467" "5577126" "5657219" "5694476" "5708433" "5784017" "5815585" "5923144" "6031481" "6052252").PN.	USPAT	2004/05/28 12:12
-	3	(pulse adj2 width) same (power adj2 supply) same (power adj2 amplif\$4) same DSP	USPAT; US-PGPUB; EPO; JPO	2004/05/28 12:23
-	17	("4113983" "4709391" "4926302" "5111378" "5113145" "5438625" "5528695" "5559467" "5577126" "5657219" "5694476" "5708433" "5784017" "5815585" "5923144" "6031481" "6052252").PN.	USPAT	2004/05/28 12:15
-	15	5559467.URPN.	USPAT	2004/05/28 12:18
-	1	"5150072".PN.	USPAT	2004/05/28 12:22
-	28	(digital near2 power near2 amplif\$3) same PWM	USPAT; US-PGPUB; EPO; JPO	2004/05/28 12:25
-	12	(PWM near2 amplif\$3) same DSP	USPAT; US-PGPUB; EPO; JPO	2004/05/28 12:26
-	5	(pulse near2 width near2 modulat\$3 near2 amplif\$3) same DSP	USPAT; US-PGPUB; EPO; JPO	2004/05/28 12:26
-	19	(pulse near2 width near2 modulat\$3) same (power adj2 supply) same (power adj2 amplif\$4) and DSP	USPAT; US-PGPUB; EPO; JPO	2004/05/28 13:12
-	420	(330/207P).CCLS.	USPAT; US-PGPUB; EPO; JPO	2004/05/28 13:14
-	239	(330/207A).CCLS.	USPAT; US-PGPUB; EPO; JPO	2004/05/28 13:34
-	17	("4015213" "4112368" "4164628" "4301537" "5410592" "5512857" "5796302" "5832022" "5982231" "6016075" "6124757" "6127885" "6128332" "6130886" "6134264" "6144705" "6208202").PN.	USPAT	2004/05/28 13:19
-	4	("5920471" "6181114" "6275018" "6370039").PN.	USPAT	2004/05/28 13:20
-	6	("4021745" "5253155" "5777512" "5974089" "6150969" "6362683").PN.	USPAT	2004/05/28 13:21
-	12	("4021745" "4134076" "4178556" "4504793" "4524335" "4531096" "4724396" "5218315" "5352986" "5805020" "5949282" "6064259").PN.	USPAT	2004/05/28 13:25

-	1135	(330/10).CCLS.	USPAT; US-PGPUB; EPO; JPO	2004/05/28 13:34
-	8	(330/10).ccls. and (PWM) same DSP	USPAT; US-PGPUB; EPO; JPO	2004/05/28 15:46
-	1	"6118336".PN.	USPAT	2004/05/28 13:35
-	21	(330/10).ccls. and (PWM) and DSP	USPAT; US-PGPUB; EPO; JPO	2004/05/28 13:44
-	12	("4520438" "5023566" "5057720" "5548286" "5617058" "5629616" "5939931" "5982231" "6014055" "6028476" "6097249" "6107876").PN.	USPAT	2004/05/28 13:42
-	90	DSP same (PWM near2 control\$5)	USPAT; US-PGPUB; EPO; JPO	2004/05/28 13:45
-	10	DSP near3 (PWM near2 control\$5)	USPAT; US-PGPUB; EPO; JPO	2004/05/28 13:45
-	190	(switch\$3 near2 power near2 supply) and (PWM near3 amplif\$3)	USPAT; US-PGPUB; EPO; JPO	2004/05/28 15:13
-	21	(switch\$3 near2 power near2 supply) same (PWM near3 amplif\$3)	USPAT; US-PGPUB; EPO; JPO	2004/05/28 15:14
-	19	(pulse adj2 width adj2 modulat\$3 near2 amplif\$3) same (switch\$3 near2 power near2 supply)	USPAT; US-PGPUB; EPO; JPO	2004/06/01 11:53
-	4	("5929702" "6016075" "6211728" "6348836").PN.	USPAT	2004/05/28 15:18
-	135	(pulse adj2 width adj2 modulat\$3 near2 power near2 amplif\$3)	USPAT; US-PGPUB; EPO; JPO	2004/05/28 15:35
-	7	5262733.URPN.	USPAT	2004/05/28 15:26
-	0	(pulse adj2 width adj2 modulat\$3) same (power near2 amplif\$3) and (master near2 tim\$3 near2 refere\$3)	USPAT; US-PGPUB; EPO; JPO	2004/05/28 15:37
-	17	(pulse adj2 width adj2 modulat\$3) same (power near2 amplif\$3) and (master near2 clock)	USPAT; US-PGPUB; EPO; JPO	2004/05/28 15:38
-	15	(PWM) same (power near2 amplif\$3) and (master near2 clock)	USPAT; US-PGPUB; EPO; JPO	2004/05/28 15:39
-	6	(PWM) same (power near2 amplif\$3) and (master near2 tim\$3)	USPAT; US-PGPUB; EPO; JPO	2004/05/28 15:40
-	2	(PWM) same (power near2 amplif\$3) and (common near clock)	USPAT; US-PGPUB; EPO; JPO	2004/05/28 15:41
-	21	(PWM) same (power near2 amplif\$3) and (system near clock)	USPAT; US-PGPUB; EPO; JPO	2004/06/01 08:47
-	2	6124757.URPN.	USPAT	2004/05/28 15:42
-	17	("4015213" "4112368" "4164628" "4301537" "5410592" "5512857" "5796302" "5832022" "5982231" "6016075" "6124757" "6127885" "6128332" "6130886" "6134264" "6144705" "6208202").PN.	USPAT	2004/05/28 15:43
-	14	4015213.URPN.	USPAT	2004/05/28 15:44
-	59	(330/10).ccls. and (PWM near2 power)	USPAT; US-PGPUB; EPO; JPO	2004/05/28 15:48
-	7	(330/10).ccls. and (PWM near2 power near2 supply)	USPAT; US-PGPUB; EPO; JPO	2004/05/28 15:50

-	428	(PWM near2 control\$3 near2 system)	USPAT; US-PGPUB; EPO; JPO	2004/05/28 16:05
-	203	(PWM near control\$3 near system)	USPAT; US-PGPUB; EPO; JPO	2004/05/28 15:51
-	79	(PWM near control\$3 near system) and amplif\$3	USPAT; US-PGPUB; EPO; JPO	2004/05/28 15:53
-	4	(process\$3 near system) same (PWM near control)	USPAT; US-PGPUB; EPO; JPO	2004/05/28 15:57
-	3739	(pulse adj width adj modulation)	US-PGPUB	2004/05/28 15:58
-	4	("5963086" "6107876" "6181199" "6229388").PN.	USPAT	2004/05/28 16:02
-	0	(PWM near2 speak\$2 near2 system)	USPAT; US-PGPUB; EPO; JPO	2004/05/28 16:05
-	4	(clock near3 operat\$4) same PWM same DSP	USPAT; US-PGPUB; EPO; JPO	2004/05/28 16:08
-	16	DSP same on-chip same PWM	USPAT; US-PGPUB; EPO; JPO	2004/05/28 16:09
-	6	(DSP near2 clock) same PWM	USPAT; US-PGPUB; EPO; JPO	2004/05/28 16:33
-	8	(synchroniz\$8 adj2 clock) same (PWM) same audio	USPAT; US-PGPUB; EPO; JPO	2004/05/28 16:19
-	0	(synchroniz\$8 adj2 clock near2 power near2 devices) same (PWM)	USPAT; US-PGPUB; EPO; JPO	2004/05/28 16:20
-	0	(synchroniz\$8 adj2 clock near2 power near2 devices) and (PWM)	USPAT; US-PGPUB; EPO; JPO	2004/05/28 16:20
-	0	(synchroniz\$8 adj2 clock) near2 power near2 devices and (PWM)	USPAT; US-PGPUB; EPO; JPO	2004/05/28 16:20
-	5	PWM near2 power near2 process\$3	USPAT; US-PGPUB; EPO; JPO	2004/05/28 16:21
-	13	5594631.URPN.	USPAT	2004/05/28 16:22
-	17	("4113983" "4709391" "4926302" "5111378" "5113145" "5438625" "5528695" "5559467" "5577126" "5657219" "5694476" "5708433" "5784017" "5815585" "5923144" "6031481" "6052252").PN.	USPAT	2004/05/28 16:24
-	0	"shuttleworth".in. and PWM	USPAT; US-PGPUB; EPO; JPO	2004/05/28 16:27
-	77	"stanley".in. and PWM	USPAT; US-PGPUB; EPO; JPO	2004/05/28 16:27
-	5	"harman international".AS. and clock	USPAT; US-PGPUB; EPO; JPO	2004/06/09 14:29
-	170	"harman international".AS.	USPAT; US-PGPUB; EPO; JPO	2004/05/28 16:33
-	0	"harman international".in.	USPAT; US-PGPUB; EPO; JPO	2004/05/28 16:33
-	52	(DSP near2 clock) and PWM	USPAT; US-PGPUB; EPO; JPO	2004/05/28 16:33
-	179	(PWM) same (power near2 amplif\$3) and (switching near2 power)	USPAT; US-PGPUB; EPO; JPO	2004/06/01 09:07

-	8	4882664.URPN.	USPAT	2004/06/01 08:51
-	27	5617058.URPN.	USPAT	2004/06/01 08:57
-	6	("4021745" "5253155" "5777512" "5974089" "6150969" "6362683").PN.	USPAT	2004/06/01 09:03
-	17	("4015213" "4112368" "4164628" "4301537" "5410592" "5512857" "5796302" "5832022" "5982231" "6016075" "6124757" "6127885" "6128332" "6130886" "6134264" "6144705" "6208202").PN.	USPAT	2004/06/01 09:03
-	7	("5384524" "5420730" "5491395" "5936787" "6208280" "6285521" "6445661").PN.	USPAT	2004/06/01 09:06
-	7	(PWM near2 power near2 amplif\$3) same (PWM near2 power near2 supply)	USPAT; US-PGPUB; EPO; JPO	2004/06/01 09:15
-	10	5513094.URPN.	USPAT	2004/06/01 09:13
-	10	(PWM near2 amplif\$3) same (PWM near2 power near2 supply)	USPAT; US-PGPUB; EPO; JPO	2004/06/09 12:23
-	25	6016075.URPN.	USPAT	2004/06/01 09:20
-	10	("5764103" "5905407" "5973368" "6016075" "6127885" "6150880" "6211728" "6262632" "6351184" "6597241").PN.	USPAT	2004/06/01 09:20
-	241	(switch\$3 near2 amplif\$3) same (switch\$3 near2 power near2 supply)	USPAT; US-PGPUB; EPO; JPO	2004/06/01 09:34
-	134	switch\$3 near2 amplif\$3) near4(switch\$3 near2 power near2 supply	USPAT; US-PGPUB; EPO; JPO	2004/06/01 09:29
-	52	(switch\$3 adj2 amplif\$3) near4 (switch\$3 near2 power near2 supply)	USPAT; US-PGPUB; EPO; JPO	2004/06/01 09:30
-	219	(switch\$3 adj3 amplif\$3) same (switch\$3 near2 power near2 supply)	USPAT; US-PGPUB; EPO; JPO	2004/06/01 09:36
-	638	(switch\$3 adj3 amplif\$3) and (switch\$3 adj2 power adj2 supply)	USPAT; US-PGPUB; EPO; JPO	2004/06/01 09:37
-	197	(switch\$3 adj2 amplif\$3) and (switch\$3 adj power adj supply)	USPAT; US-PGPUB; EPO; JPO	2004/06/01 10:21
-	4	(digital adj2 amplif\$3) same (switch\$3 adj power adj supply)	USPAT; US-PGPUB; EPO; JPO	2004/06/01 10:22
-	4	("5929702" "6016075" "6211728" "6348836").PN.	USPAT	2004/06/01 10:22
-	24	(digital adj2 amplif\$3) and (switch\$3 adj power adj supply)	USPAT; US-PGPUB; EPO; JPO	2004/06/01 11:06
-	28	("Re33333" "3294981" "3579132" "3899745" "4015213" "4056786" "4059807" "4162455" "4346349" "4390813" "4439738" "4456872" "4724396" "4743860" "4884183" "4910416" "4992749" "4992751" "5014016" "5077539" "5117198" "5160896" "5306986" "5345165" "5371666" "5479337" "5594386" "5617058").PN.	USPAT	2004/06/01 10:27
-	22	clock near4 "96" adj khz	USPAT; US-PGPUB; EPO; JPO	2004/06/01 11:09
-	9	(clock near4 "96" adj khz) and DSP	USPAT; US-PGPUB; EPO; JPO	2004/06/07 17:24

-	0	(DSP near4 "96" adj khz)	USPAT; US-PGPUB; EPO; JPO	2004/06/01 11:11
-	13	DSP same ("96" adj khz)	USPAT; US-PGPUB; EPO; JPO	2004/06/09 15:27
-	1	(power near process\$3) same (digital near2 amplifier)	USPAT; US-PGPUB; EPO; JPO	2004/06/01 11:37
-	24	(power near2 process\$3) same (switch\$3 near2 amplifier)	USPAT; US-PGPUB; EPO; JPO	2004/06/01 11:41
-	6	("4021745" "5253155" "5777512" "5974089" "6150969" "6362683").PN.	USPAT	2004/06/01 11:41
-	233	(power near2 process\$3) and (switch\$3 adj2 amplifier)	USPAT; US-PGPUB; EPO; JPO	2004/06/01 11:46
-	18	(power near2 process\$3) and (PWM adj3 amplifier)	USPAT; US-PGPUB; EPO; JPO	2004/06/08 14:29
-	656	pulse adj2 width adj2 modulat\$3 near2 process\$3	USPAT; US-PGPUB; EPO; JPO	2004/06/01 12:04
-	17	("4113983" "4709391" "4926302" "5111378" "5113145" "5438625" "5528695" "5559467" "5577126" "5657219" "5694476" "5708433" "5784017" "5815585" "5923144" "6031481" "6052252").PN.	USPAT	2004/06/01 11:56
-	243	(pulse adj2 width adj2 modulat\$3 near2 process\$3) and power and amplifier	USPAT; US-PGPUB; EPO; JPO	2004/06/01 14:04
-	64	(pulse adj2 width adj2 modulat\$3 near2 process\$3) same amplifier	USPAT; US-PGPUB; EPO; JPO	2004/06/01 14:05
-	25	(330/\$).ccls. and PWM same (switch\$3 near2 power near2 supply)	USPAT; US-PGPUB; EPO; JPO	2004/06/01 16:30
-	17	(381/111).ccls. and (pulse adj2 width)	USPAT; US-PGPUB; EPO; JPO	2004/06/01 16:34
-	270	(370/212).CCLS.	USPAT; US-PGPUB; EPO; JPO	2004/06/07 16:30
-	23	5140611.URPN.	USPAT	2004/06/07 16:22
-	237	(332/106,107).CCLS.	USPAT; US-PGPUB; EPO; JPO	2004/06/07 16:41
-	1	(332/106,107).ccls. and DSP same amplif\$4 same power	USPAT; US-PGPUB; EPO; JPO	2004/06/07 16:43
-	3	(375/238).ccls. and DSP same amplifi\$4 same power	USPAT; US-PGPUB; EPO; JPO	2004/06/07 16:47
-	1	"6107876".PN.	USPAT	2004/06/07 16:47
-	1	(375/238).ccls. and DSP same amplifi\$4 same supply	USPAT; US-PGPUB; EPO; JPO	2004/06/09 10:51
-	17	("4113983" "4709391" "4926302" "5111378" "5113145" "5438625" "5528695" "5559467" "5577126" "5657219" "5694476" "5708433" "5784017" "5815585" "5923144" "6031481" "6052252").PN.	USPAT	2004/06/07 16:47
-	1	("5883523").PN.	USPAT	2004/06/07 17:24
-	539	(375/238).CCLS.	USPAT; US-PGPUB; EPO; JPO	2004/06/09 12:31

-	6	("4021745" "5253155" "5777512" "5974089" "6150969" "6362683").PN.	USPAT	2004/06/07
-	1	WO-9212572-\$.did.	USPAT; EPO;	17:36 2004/06/07
-	2	WO-9844626-\$.did.	DERWENT USPAT; EPO;	17:39 2004/06/07
-	2	WO-9945641-\$.did.	DERWENT USPAT; EPO;	17:39 2004/06/07
-	0	WO-0033448-\$.did.	DERWENT USPAT; EPO;	17:40 2004/06/07
-	0	WO-0110016-\$.did.	DERWENT USPAT; EPO;	17:41 2004/06/07
-	17	("4113983" "4709391" "4926302" "5111378" "5113145" "5438625" "5528695" "5559467" "5577126" "5657219" "5694476" "5708433" "5784017" "5815585" "5923144" "6031481" "6052252").PN.	DERWENT USPAT	17:41 2004/06/08
-	15	5559467.URPN.	USPAT	12:08 2004/06/08
-	18	(waveform near2 synthesiz\$2) same amplif\$5 same clock	USPAT; US-PGPUB; EPO; JPO	12:09 2004/06/08
-	0	(waveform near2 synthesiz\$2) same clock near4 range	USPAT; US-PGPUB; EPO; JPO	16:18 2004/06/08
-	7	(waveform near2 synthesiz\$2) same clock same range	USPAT; US-PGPUB; EPO; JPO	14:33 2004/06/08
-	106	(waveform near2 synthesiz\$2) and (amplifier near2 circuit)	USPAT; US-PGPUB; EPO; JPO	14:43 2004/06/08
-	33	(waveform adj2 synthesiz\$2) and (amplifier adj2 circuit)	USPAT; US-PGPUB; EPO; JPO	14:43 2004/06/08
-	22	(waveform adj2 synthesiz\$2) same (amplifier) same pulse	USPAT; US-PGPUB; EPO; JPO	16:37 2004/06/08
-	33	(waveform adj2 synthesiz\$2) near3 pulse	USPAT; US-PGPUB; EPO; JPO	14:50 2004/06/08
-	23	4520437.URPN.	USPAT	15:01 2004/06/08
-	0	(waveform adj2 synthesiz\$2) and (power near2 innver\$4)	USPAT; US-PGPUB; EPO; JPO	14:55 2004/06/09
-	34	(waveform adj2 synthesiz\$2) and (power near2 inver\$4)	USPAT; US-PGPUB; EPO; JPO	13:55 2004/06/08
-	126	(waveform adj2 synthesiz\$2) and (power near2 amplif\$5)	USPAT; US-PGPUB; EPO; JPO	15:09 2004/06/08
-	37	(waveform adj2 synthesiz\$2) same (power near2 amplif\$5)	USPAT; US-PGPUB; EPO; JPO	15:09 2004/06/08
-	1085	(waveform adj2 synthesiz\$2)	USPAT; US-PGPUB; EPO; JPO	15:09 2004/06/08
-	32	(waveform adj2 synthesiz\$2) near3 amplif\$5	USPAT; US-PGPUB; EPO; JPO	15:12 2004/06/09
-	633	(clock\$2 adj2 convert\$4) same pulse	USPAT; US-PGPUB; EPO; JPO	12:00 2004/06/08
-	79	(clock\$2 adj2 convert\$4) same pulse adj2 width	USPAT; US-PGPUB; EPO; JPO	15:20 2004/06/08

-	59	(clock\$2 adj2 convert\$2) same pulse adj2 width	USPAT; US-PGPUB; EPO; JPO	2004/06/08 15:28
-	19	(clock\$2 adj convert\$2) same pulse adj2 width	USPAT; US-PGPUB; EPO; JPO	2004/06/08 15:40
-	1	("4739514").PN.	USPAT	2004/06/08 16:06
-	2	GB-2153187-\$.did.	USPAT; EPO; DERWENT	2004/06/08 16:07
-	1	("4061909").PN.	USPAT	2004/06/08 16:23
-	14	4061909.URPN.	USPAT	2004/06/08 16:23
-	4	5268847.URPN.	USPAT	2004/06/08 16:27
-	8	(waveform adj2 synthesiz\$2) same (amplifier adj2 circuit)	USPAT; US-PGPUB; EPO; JPO	2004/06/08 16:37
-	20	(381/\$).ccls. and anechoic and HRTF	USPAT; US-PGPUB; EPO; JPO	2004/06/09 10:12
-	1	(375/238).ccls. and DSP and amplifi\$4 same (power adj2 supply)	USPAT; US-PGPUB; EPO; JPO	2004/06/09 10:51
-	1	(375/238).ccls. and DSP and amplifi\$4 and (power adj2 supply)	USPAT; US-PGPUB; EPO; JPO	2004/06/09 10:52
-	11	DSP near8 amplifi\$4 near7 (power adj2 supply)	USPAT; US-PGPUB; EPO; JPO	2004/06/09 10:52
-	0	DSP near8 amplifi\$4 near7 (power adj2 supply) and pulse near2 width	USPAT; US-PGPUB; EPO; JPO	2004/06/09 10:53
-	818	DSP and amplifi\$4 and (power adj2 supply) and (pulse near2 width)	USPAT; US-PGPUB; EPO; JPO	2004/06/09 10:53
-	119	DSP and amplifi\$4 and (power adj2 supply) same (pulse near2 width)	USPAT; US-PGPUB; EPO; JPO	2004/06/09 10:53